## **Amendments To The Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1 - 26 (Cancelled)

- 27 (Currently Amended) An electrically controlled mirror assembly for a motor vehicle comprising:
  - (a) a support adapted for mounting on a vehicle;
  - (b) a mirror housing moveably associated with said support comprising a single build-up element formed of non-conductive material with a reinforcing element insert molded therein for increasing the rigidity and strength of the build-up element, said build-up element defining a hollow;
  - (c) a mirror plate moveably associated with the housing;
  - (d) electromechanical means operable upon energization for adjusting said housing relative to said support <u>and</u> for adjusting said mirror plate relative to said housing;
  - (e) means operable upon electrical energization for performing an ancillary function; and,
  - (f) an electronics unit received in said hollow for controlling said energization for said adjusting.
- 28. (Previously Presented) The assembly defined in claim 27, wherein said reinforcing elements comprise electrically conductive strips.
- 29. (Previously Presented) The assembly defined in claim 27, wherein said electronic unit includes a printed circuit board.

- 30. (Previously Presented) The assembly defined in claim 27, wherein said support includes a mounting base having a hollow shaft adapted for having electrical cables pass therethrough.
- 31. (Currently Amended) A method of making an electrically controlled mirror for a motor vehicle comprising:
  - (a) providing a support;
  - (b) forming a mirror housing comprising a single build-up element of now non-conductive material and insert molding therein a reinforcement for increasing rigidity and strength of the build-up element;
  - (c) forming a hollow in said build-up element;
  - (d) mounting the housing on the support for movement thereon and mounting a mirror on the housing for movement thereon;
  - (e) disposing electromechanical drive means on said housing for effecting said movement; and,
  - (f) disposing an electronics unit in said hollow for controlling the movement of said mirror housing on said support and the movement of said mirror on said housing.